PTO/8B/06 (08-03)

....

Approved for use through 7/31/2008, OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1895, no persons are required to respond to a collection of information unless it displays a faild OMB control number. PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875 CLAIMS AS FILED - PART I OTHER THAN (Column 1) SMALL ENTITY ŌΩ (Column 2) SMALL ENTITY FOR NUMBER FILED NUMBER EXTRA RATE FEE RATE BASIC FEE FEE (37 CFR 1.16(a)) 171 TOTAL CLANAS OR (37 CFR 1.16(c)) minus OR INDEPENDENT CLAIMS (37 CFR 1.16(b)) minus OR X i MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.16(d)) GC. If the difference in column 1 is less than zero, enter "0" in column 2 10169 OR: MIOI CLAIMS AS AMENDED - PARTIL OTHER THAN (Column 1) Or: (Column 2) : (Colonia in SMALL ENTITY SMALL CHTTY CLAHAS HIGHEST ď REMAINING PRESERV NUMBER 存在程 #COF **FNDMUNU** RATE AFTER ADDI PREVIOUSLY EXIDA LOGAL AMEHDI3EHT TIONAL PAID FOR FEE Total (3) CFR 1.16(c)) FEE Llinus ORIndependent profections Llinus Σ ार FIRST, PRESENTATION OF LIGHT TIPLE DEPENDE: 7 CLAD (37 CFF 1, 16(d)) ÇıR 4 ; tora TOTAL APON PER ĊП ADD'L FEE 10.9.07 (Column 1) (Column 2) (Column 2) CLAHAS HIGHEST ເນ REMARKS PRESEUT HUMBER RATE ADOI-RCE RATE AMENDMENT ADDI. PREVIOUSLY EXIR4 TIOHAL TIONAL! AMENDMENT PAID FOR FEE FEE. l olal (32 CFR 1,16(c)) Minus 29 32 ÓΒ Independent (37 CFR + 16(b)) Minus OR FIRST PRESENTATION OF ADJUTIFUE DEFENDENT CLAIR (3) CFR 1 (64) OR. 1014L TOTAL ADOL FEE Ġĸ AUDIL FEE (Column 1) (Column 2) (Column 3) CLABAS HIGHEST O REMAILING PRESEUL HUMASER pare ADDN-RATE ADDL **LUBWONDWE** AFTER PREVIOUSLY EXIR4 TICHAL HOURL ABERDMENT PAID FOR FEG FEE Lotal Minus or one rision CIE. Independent (0.631, c. 0.00, SO theors QRहारहर राष्ट्रद्वासार कारण कर कर्म १७५६ (च्हारहरूक्ट्या स्ट्रांक्ट २०१०) वर्ष वर्ष कर् 1. 19161 11:11: 41 (41 1 1) F The gard Supplied to the step $(a_1, c_1, b),\\$ Willed Clade Chamberla . train the state of . 1-4 14.4 the distribution is 1 + 1 41.0 to the the dist. per t